

# CW 2GeV Linac Error Simulations at 10 mA

80 parameters scanned / "New TRACK"

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# ALIGN Parameter TRACKv39

n **ALIGN** name  $\delta_{xy}$   $\delta_z$   $\phi_z$   $\delta\phi_{dyn.}$   $\delta F_{dyn.}$   $\delta\phi_{static}$   $\delta F_{static}$

- ▶ From RFQ exit to end of the CW 2 GeV linac ( $\sim 400$  meters)
- ▶ 80 errors simulated with TRACKv39
- ▶ Each error simulated with 100 runs with 3D SC (10 mA)
- ▶  $80 \times 100 = 8000$  runs with TRACKv39 on FermiGrid

# Parameters 01-20

- ▶ 01/ Solenoids  $\delta_{xy} = 150 \mu\text{m}$
- ▶ 02/ Solenoids  $\delta_{xy} = 300 \mu\text{m}$
- ▶ 03/ Solenoids  $\delta_{xy} = 500 \mu\text{m}$
- ▶ 04/ Solenoids  $\delta_{xy} = 750 \mu\text{m}$
- ▶ 05/ Solenoids  $\delta_{xy} = 1000 \mu\text{m}$
- ▶ 06/ Solenoids  $\delta_z = 150 \mu\text{m}$
- ▶ 07/ Solenoids  $\delta_z = 300 \mu\text{m}$
- ▶ 08/ Solenoids  $\delta_z = 500 \mu\text{m}$
- ▶ 09/ Solenoids  $\delta_z = 750 \mu\text{m}$
- ▶ 10/ Solenoids  $\delta_z = 1000 \mu\text{m}$
- ▶ 11/ Sol. Field  $\delta F_{dynamic} = 0.5 \%$
- ▶ 12/ Sol. Field  $\delta F_{dynamic} = 1.0 \%$
- ▶ 13/ Sol. Field  $\delta F_{dynamic} = 1.5 \%$
- ▶ 14/ Sol. Field  $\delta F_{dynamic} = 2.0 \%$
- ▶ 15/ Sol. Field  $\delta F_{dynamic} = 2.5 \%$
- ▶ 16/ Sol. Field  $\delta F_{static} = 0.5 \%$
- ▶ 17/ Sol. Field  $\delta F_{static} = 1.0 \%$
- ▶ 18/ Sol. Field  $\delta F_{static} = 1.5 \%$
- ▶ 19/ Sol. Field  $\delta F_{static} = 2.0 \%$
- ▶ 20/ Sol. Field  $\delta F_{static} = 2.5 \%$

## Parameters 21-40

- ▶ 21/ Quads  $\delta_{xy} = 150 \mu\text{m}$
- ▶ 22/ Quads  $\delta_{xy} = 300 \mu\text{m}$
- ▶ 23/ Quads  $\delta_{xy} = 500 \mu\text{m}$
- ▶ 24/ Quads  $\delta_{xy} = 750 \mu\text{m}$
- ▶ 25/ Quads  $\delta_{xy} = 1000 \mu\text{m}$
- ▶ 26/ Quads  $\delta_z = 150 \mu\text{m}$
- ▶ 27/ Quads  $\delta_z = 300 \mu\text{m}$
- ▶ 28/ Quads  $\delta_z = 500 \mu\text{m}$
- ▶ 29/ Quads  $\delta_z = 750 \mu\text{m}$
- ▶ 30/ Quads  $\delta_z = 1000 \mu\text{m}$
- ▶ 31/ Quads  $\phi_z = 1 \text{ mrad}$
- ▶ 32/ Quads  $\phi_z = 2 \text{ mrad}$
- ▶ 33/ Quads  $\phi_z = 5 \text{ mrad}$
- ▶ 34/ Quads  $\phi_z = 7 \text{ mrad}$
- ▶ 35/ Quads  $\phi_z = 10 \text{ mrad}$
- ▶ 36/ Quads Field  $\delta F_{dynamic} = 0.5 \%$
- ▶ 37/ Quads Field  $\delta F_{dynamic} = 1.0 \%$
- ▶ 38/ Quads Field  $\delta F_{dynamic} = 1.5 \%$
- ▶ 39/ Quads Field  $\delta F_{dynamic} = 2.0 \%$
- ▶ 40/ Quads Field  $\delta F_{dynamic} = 2.5 \%$



# Parameters 41-60

- ▶ 41/ Quads Field  $\delta F_{static} = 0.5 \%$
- ▶ 42/ Quads Field  $\delta F_{static} = 1.0 \%$
- ▶ 43/ Quads Field  $\delta F_{static} = 1.5 \%$
- ▶ 44/ Quads Field  $\delta F_{static} = 2.0 \%$
- ▶ 45/ Quads Field  $\delta F_{static} = 2.5 \%$
- ▶ 46/ Cav.  $\delta_{xy} = 150 \mu\text{m}$
- ▶ 47/ Cav.  $\delta_{xy} = 300 \mu\text{m}$
- ▶ 48/ Cav.  $\delta_{xy} = 500 \mu\text{m}$
- ▶ 49/ Cav.  $\delta_{xy} = 750 \mu\text{m}$
- ▶ 50/ Cav.  $\delta_{xy} = 1000 \mu\text{m}$
- ▶ 51/ Cav.  $\delta_z = 150 \mu\text{m}$
- ▶ 52/ Cav.  $\delta_z = 300 \mu\text{m}$
- ▶ 53/ Cav.  $\delta_z = 500 \mu\text{m}$
- ▶ 54/ Cav.  $\delta_z = 750 \mu\text{m}$
- ▶ 55/ Cav.  $\delta_z = 1000 \mu\text{m}$
- ▶ 56/ Cav.  $\phi_z = 1 \text{ mrad}$
- ▶ 57/ Cav.  $\phi_z = 2 \text{ mrad}$
- ▶ 58/ Cav.  $\phi_z = 5 \text{ mrad}$
- ▶ 59/ Cav.  $\phi_z = 7 \text{ mrad}$
- ▶ 60/ Cav.  $\phi_z = 10 \text{ mrad}$

# Parameters 61-80

- ▶ 61/ Cav. Phase  $\delta\phi_{dynamic} = 0.5^\circ$
- ▶ 62/ Cav. Phase  $\delta\phi_{dynamic} = 1.0^\circ$
- ▶ 63/ Cav. Phase  $\delta\phi_{dynamic} = 1.5^\circ$
- ▶ 64/ Cav. Phase  $\delta\phi_{dynamic} = 2.0^\circ$
- ▶ 65/ Cav. Phase  $\delta\phi_{dynamic} = 2.5^\circ$
- ▶ 66/ Cav. Field  $\delta F_{dynamic} = 0.5 \%$
- ▶ 67/ Cav. Field  $\delta F_{dynamic} = 1.0 \%$
- ▶ 68/ Cav. Field  $\delta F_{dynamic} = 1.5 \%$
- ▶ 69/ Cav. Field  $\delta F_{dynamic} = 2.0 \%$
- ▶ 70/ Cav. Field  $\delta F_{dynamic} = 2.5 \%$
- ▶ 71/ Cav. Phase  $\delta\phi_{static} = 0.5^\circ$
- ▶ 72/ Cav. Phase  $\delta\phi_{static} = 1.0^\circ$
- ▶ 73/ Cav. Phase  $\delta\phi_{static} = 1.5^\circ$
- ▶ 74/ Cav. Phase  $\delta\phi_{static} = 2.0^\circ$
- ▶ 75/ Cav. Phase  $\delta\phi_{static} = 2.5^\circ$
- ▶ 76/ Cav. Field  $\delta F_{static} = 0.5 \%$
- ▶ 77/ Cav. Field  $\delta F_{static} = 1.0 \%$
- ▶ 78/ Cav. Field  $\delta F_{static} = 1.5 \%$
- ▶ 79/ Cav. Field  $\delta F_{static} = 2.0 \%$
- ▶ 80/ Cav. Field  $\delta F_{static} = 2.5 \%$

# (181) Solenoids $\delta_{xy} = 150 \mu\text{m}$

Figure: RMS Emittance X

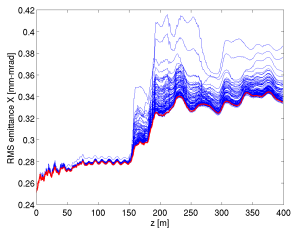


Figure: RMS Emittance Y

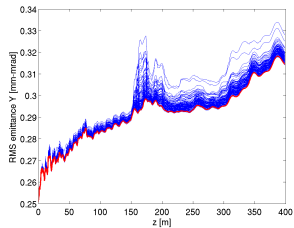


Figure: RMS Emittance Z

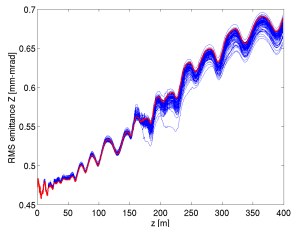
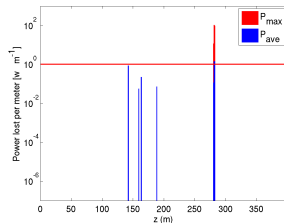


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (182) Solenoids $\delta_{xy} = 300 \mu\text{m}$

Figure: RMS Emittance X

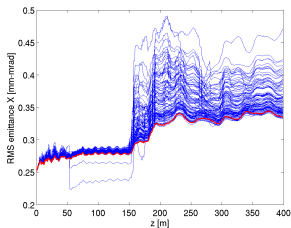


Figure: RMS Emittance Y

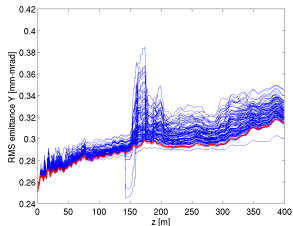


Figure: RMS Emittance Z

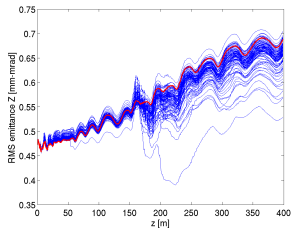
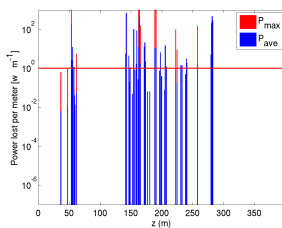


Figure: Losses  $[\text{W}\cdot\text{m}^{-1}]$



# (183) Solenoids $\delta_{xy} = 500 \mu\text{m}$

Figure: RMS Emittance X

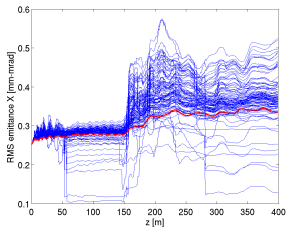


Figure: RMS Emittance Y

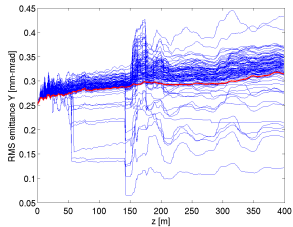


Figure: RMS Emittance Z

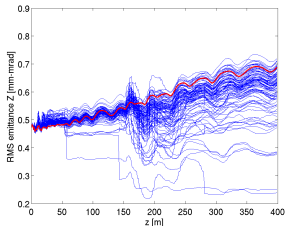
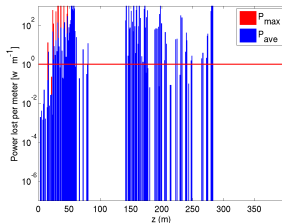


Figure: Losses  $[\text{W}\cdot\text{m}^{-1}]$



# (184) Solenoids $\delta_{xy} = 750 \mu\text{m}$

Figure: RMS Emittance X

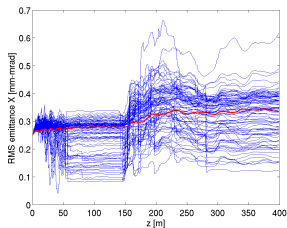


Figure: RMS Emittance Y

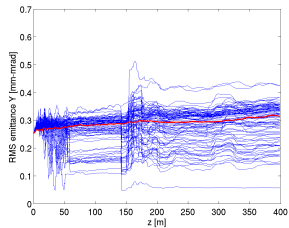


Figure: RMS Emittance Z

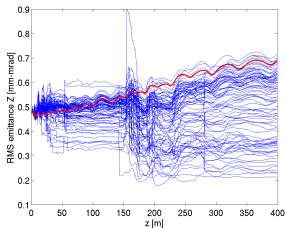
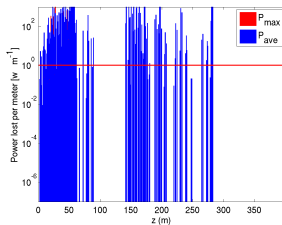


Figure: Losses  $[\text{W} \cdot \text{m}^{-1}]$



# (185) Solenoids $\delta_{xy} = 1000 \mu\text{m}$

Figure: RMS Emittance X

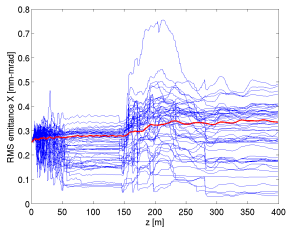


Figure: RMS Emittance Y

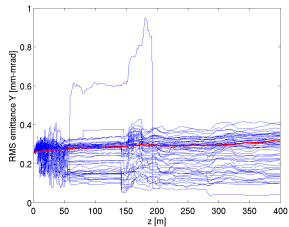


Figure: RMS Emittance Z

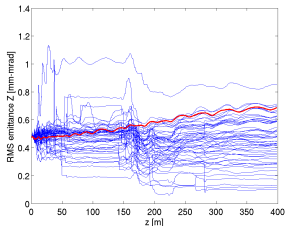
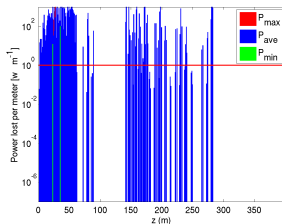


Figure: Losses  $[\text{W}\cdot\text{m}^{-1}]$



# (186) Solenoids $\delta_z = 150 \mu\text{m}$

Figure: RMS Emittance X

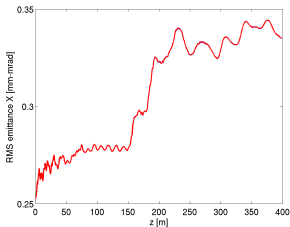


Figure: RMS Emittance Y

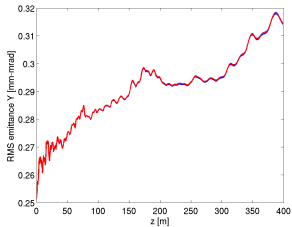


Figure: RMS Emittance Z

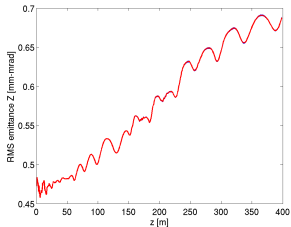
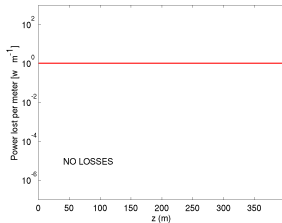


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]





# (187) Solenoids $\delta_z = 300 \mu\text{m}$

Figure: RMS Emittance X

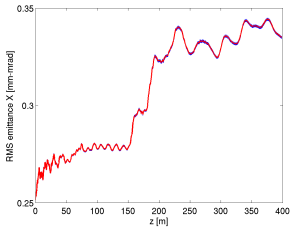


Figure: RMS Emittance Y

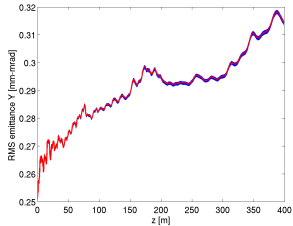


Figure: RMS Emittance z

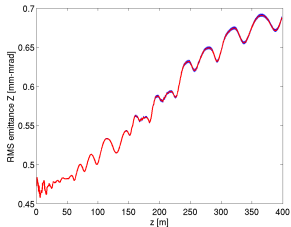
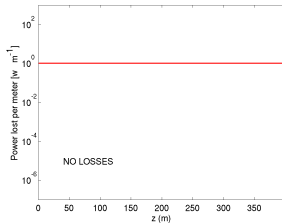


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (188) Solenoids $\delta_z = 500 \mu\text{m}$

Figure: RMS Emittance X

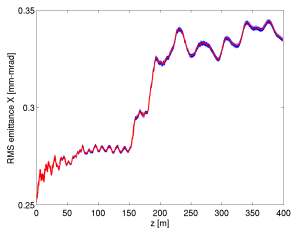


Figure: RMS Emittance Y

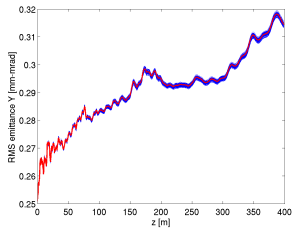


Figure: RMS Emittance Z

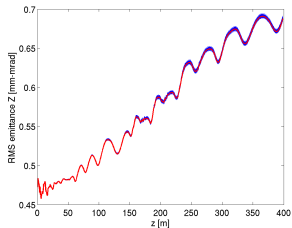
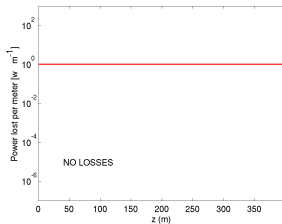


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (189) Solenoids $\delta_z = 750 \mu\text{m}$

Figure: RMS Emittance X

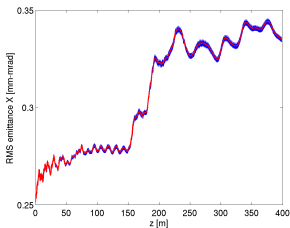


Figure: RMS Emittance Y

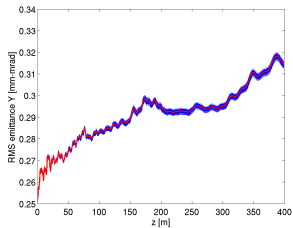


Figure: RMS Emittance Z

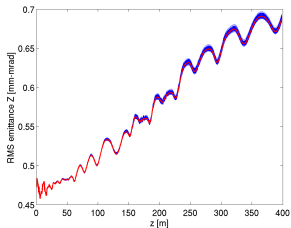
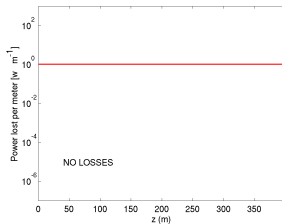


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (190) Solenoids $\delta_z = 1000 \mu\text{m}$

Figure: RMS Emittance X

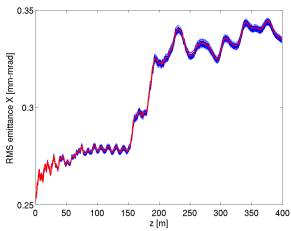


Figure: RMS Emittance Y

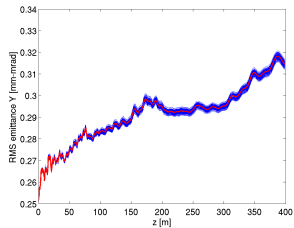


Figure: RMS Emittance Z

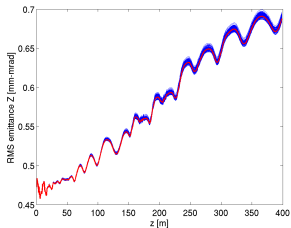
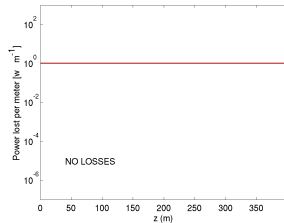


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (191) Sol. Field $\delta F_{dynamic} = 0.5 \%$

Figure: RMS Emittance X

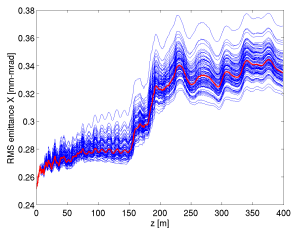


Figure: RMS Emittance Y

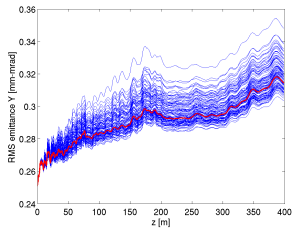


Figure: RMS Emittance Z

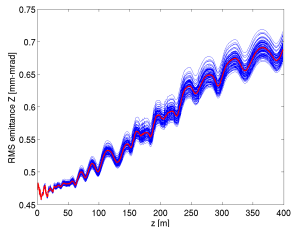
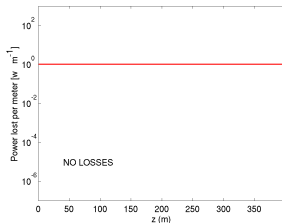


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



(192) Sol. Field  $\delta F_{dynamic} = 1.0 \%$

Figure: RMS Emittance X

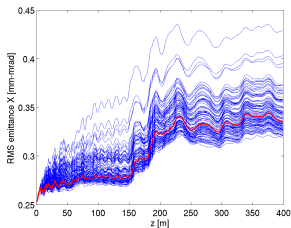


Figure: RMS Emittance Y

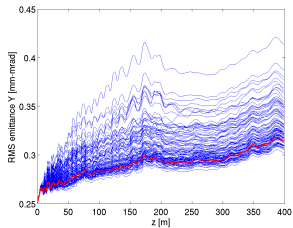


Figure: RMS Emittance Z

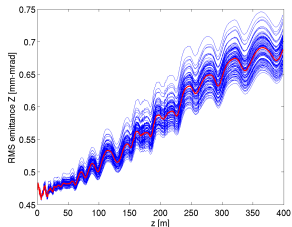
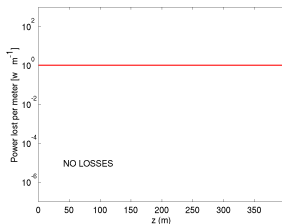


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



# (193) Sol. Field $\delta F_{dynamic} = 1.5 \%$

Figure: RMS Emittance X

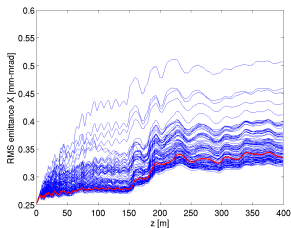


Figure: RMS Emittance Y

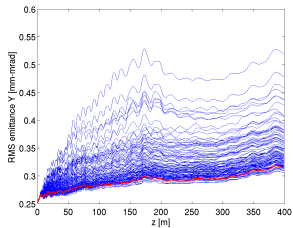


Figure: RMS Emittance Z

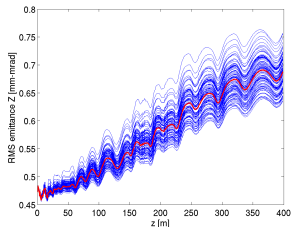
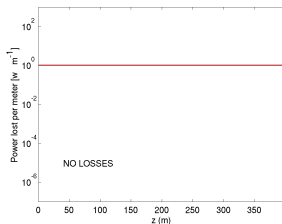


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



# (194) Sol. Field $\delta F_{dynamic} = 2.0 \%$

Figure: RMS Emittance X

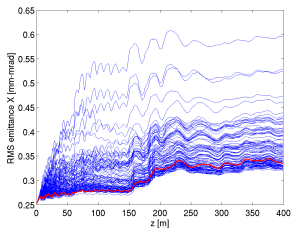


Figure: RMS Emittance Y

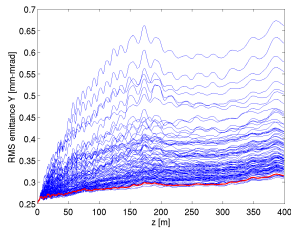


Figure: RMS Emittance Z

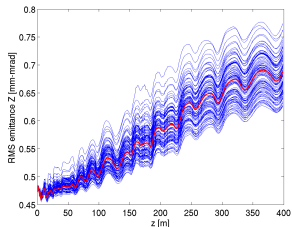
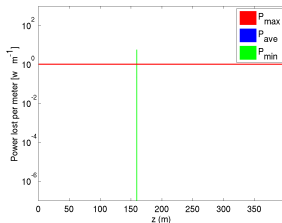


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]





# (195) Sol. Field $\delta F_{dynamic} = 2.5 \%$

Figure: RMS Emittance X

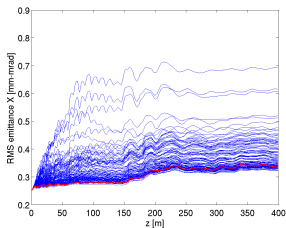


Figure: RMS Emittance Y

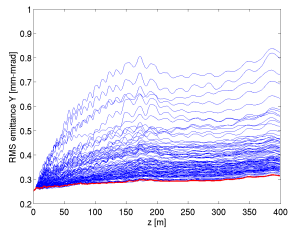


Figure: RMS Emittance Z

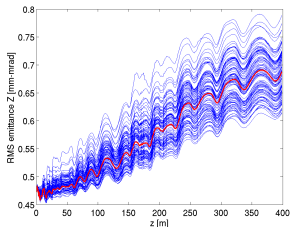
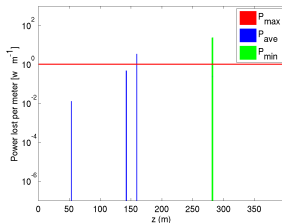


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



# (196) Sol. Field $\delta F_{static} = 0.5 \%$

Figure: RMS Emittance X

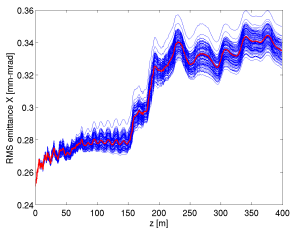


Figure: RMS Emittance Y

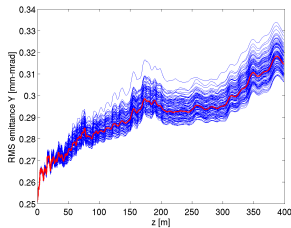


Figure: RMS Emittance Z

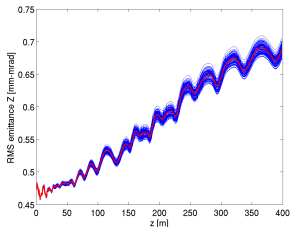
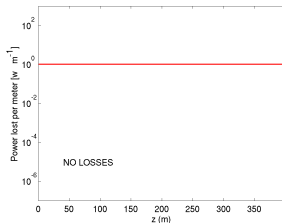


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



# (197) Sol. Field $\delta F_{static} = 1.0 \%$

Figure: RMS Emittance X

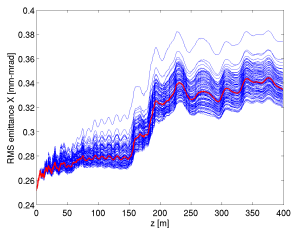


Figure: RMS Emittance Y

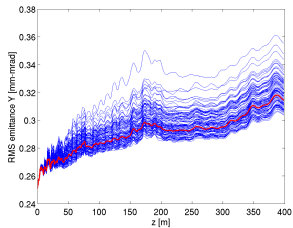


Figure: RMS Emittance Z

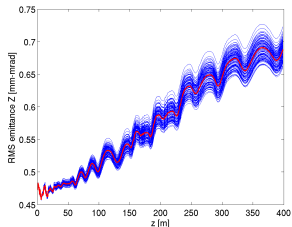
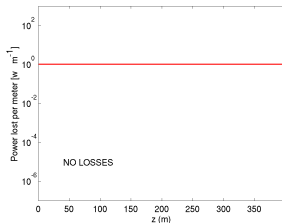


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



# (198) Sol. Field $\delta F_{static} = 1.5 \%$

Figure: RMS Emittance X

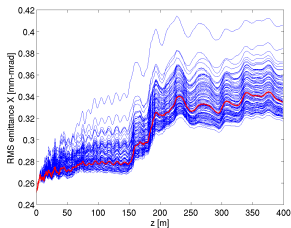


Figure: RMS Emittance Y

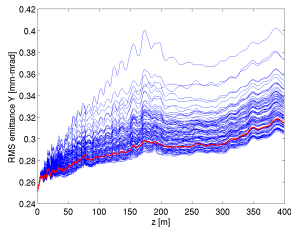


Figure: RMS Emittance Z

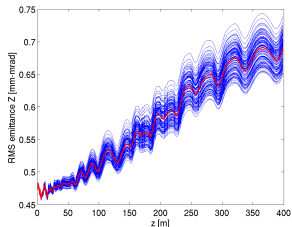
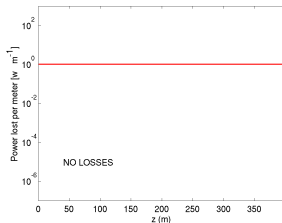


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



# (199) Sol. Field $\delta F_{static} = 2.0 \%$

Figure: RMS Emittance X

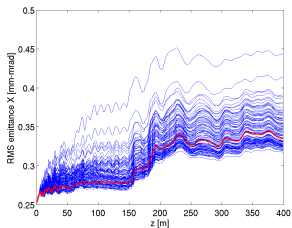


Figure: RMS Emittance Y

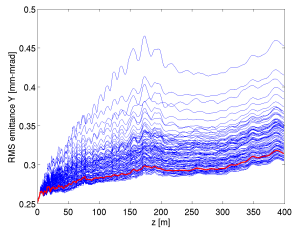


Figure: RMS Emittance Z

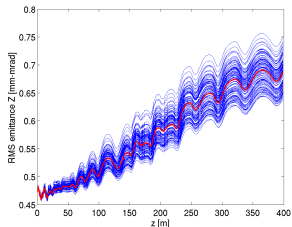
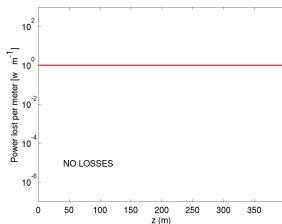


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



(200) Sol. Field  $\delta F_{static} = 2.5 \%$

Figure: RMS Emittance X

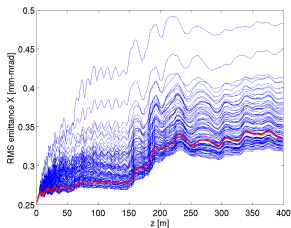


Figure: RMS Emittance Y

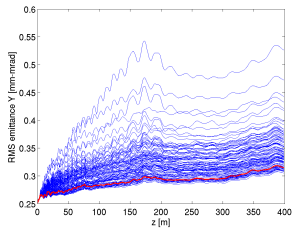


Figure: RMS Emittance Z

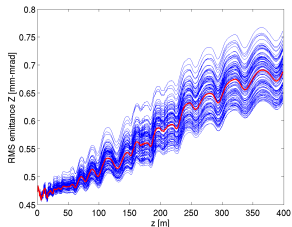
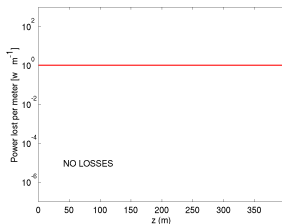


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



# (201) Quads $\delta_{xy} = 150 \mu\text{m}$

Figure: RMS Emittance X

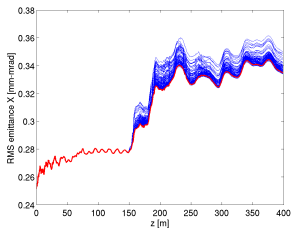


Figure: RMS Emittance Y

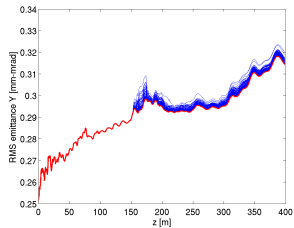


Figure: RMS Emittance Z

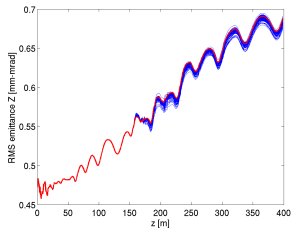
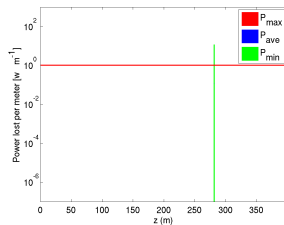


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (202) Quads $\delta_{xy} = 300 \mu\text{m}$

Figure: RMS Emittance X

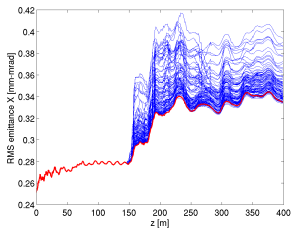


Figure: RMS Emittance Y

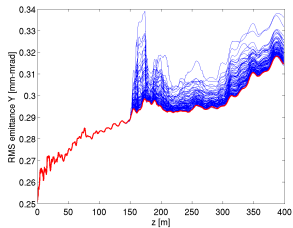


Figure: RMS Emittance Z

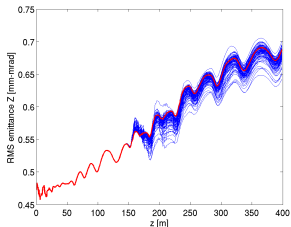
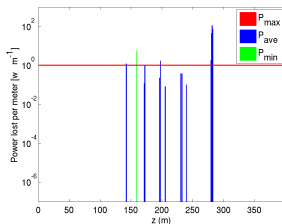


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]





## (203) Quads $\delta_{xy} = 500 \mu\text{m}$

Figure: RMS Emittance X

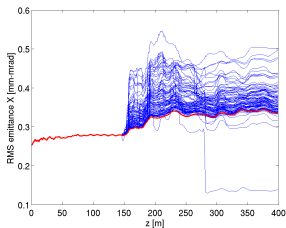


Figure: RMS Emittance Y

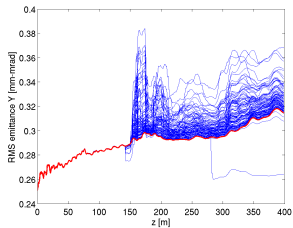


Figure: RMS Emittance Z

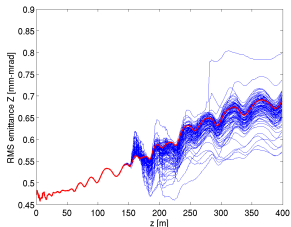
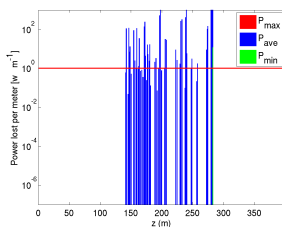


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



## (204) Quads $\delta_{xy} = 750 \mu\text{m}$

Figure: RMS Emittance X

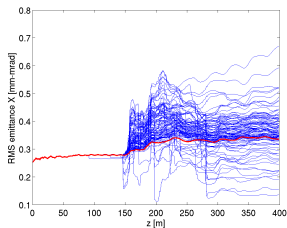


Figure: RMS Emittance Y

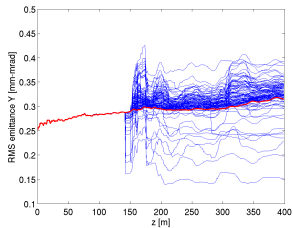


Figure: RMS Emittance Z

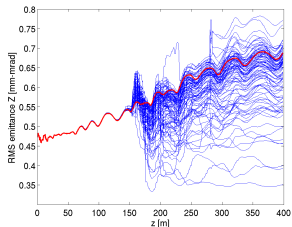
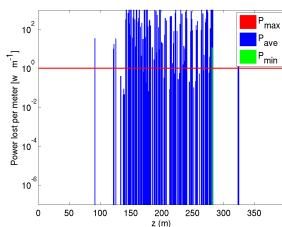


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (205) Quads $\delta_{xy} = 1000 \mu\text{m}$

Figure: RMS Emittance X

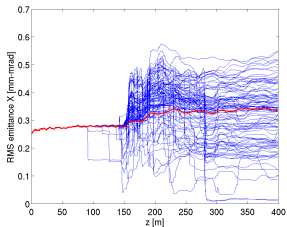


Figure: RMS Emittance Y

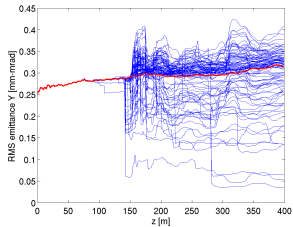


Figure: RMS Emittance Z

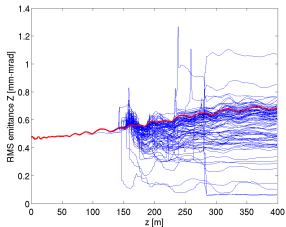
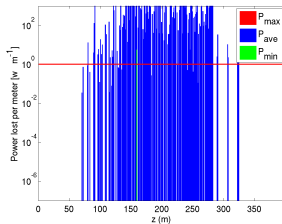


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (206) Quads $\delta_z = 150 \mu\text{m}$

Figure: RMS Emittance X

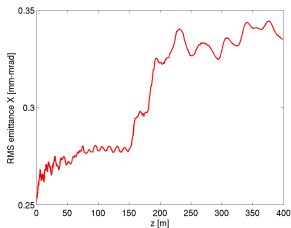


Figure: RMS Emittance Y

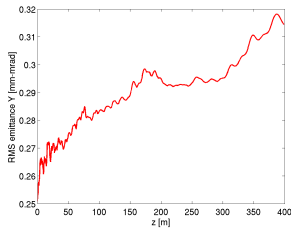


Figure: RMS Emittance Z

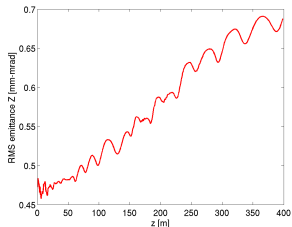
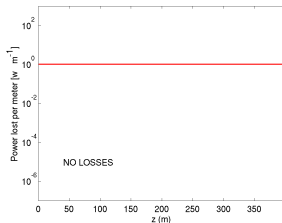


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (207) Quads $\delta_z = 300 \mu\text{m}$

Figure: RMS Emittance X

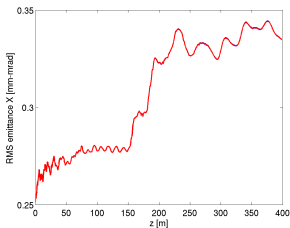


Figure: RMS Emittance Y

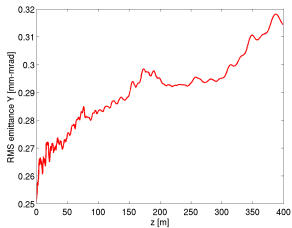


Figure: RMS Emittance z

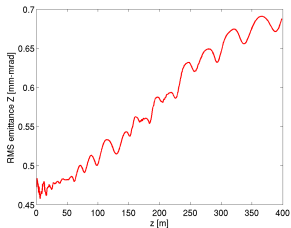
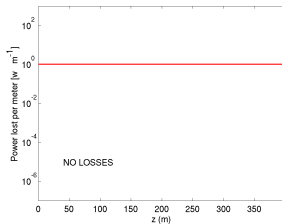


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (208) Quads $\delta_z = 500 \mu\text{m}$

Figure: RMS Emittance X

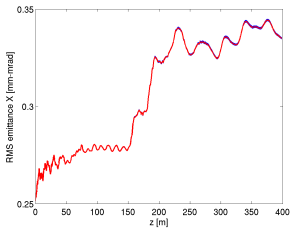


Figure: RMS Emittance Y

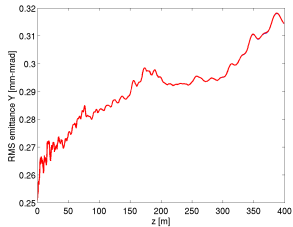


Figure: RMS Emittance Z

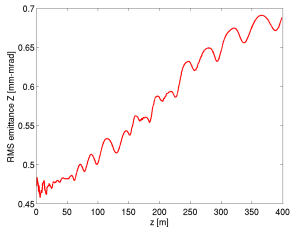
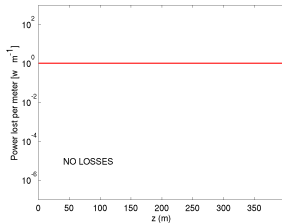


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (209) Quads $\delta_z = 750 \mu\text{m}$

Figure: RMS Emittance X

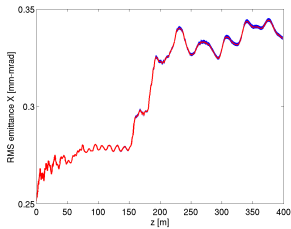


Figure: RMS Emittance Y

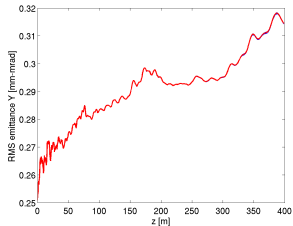


Figure: RMS Emittance Z

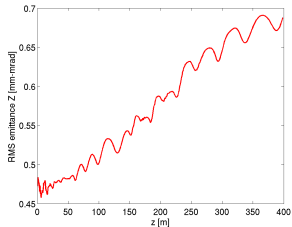
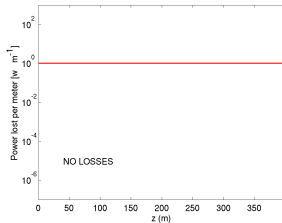


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (210) Quads $\delta_z = 1000 \mu\text{m}$

Figure: RMS Emittance X

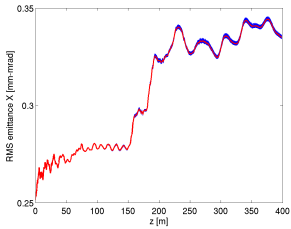


Figure: RMS Emittance Y

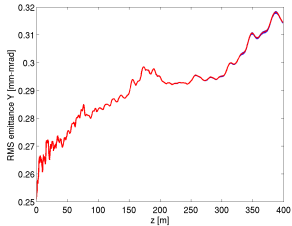


Figure: RMS Emittance Z

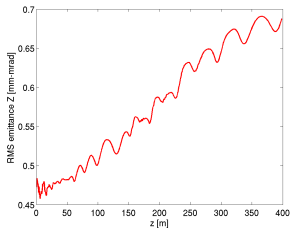
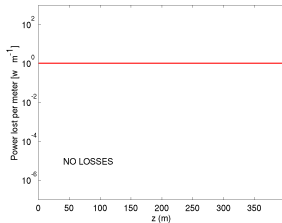


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]





# (211) Quads $\phi_z = 1$ mrad

Figure: RMS Emittance X

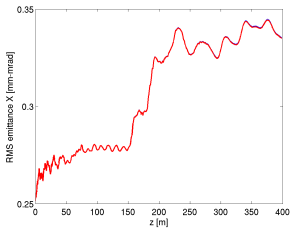


Figure: RMS Emittance Y

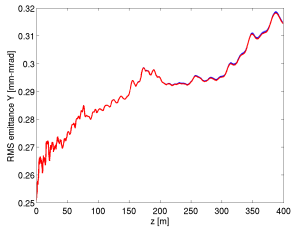


Figure: RMS Emittance Z

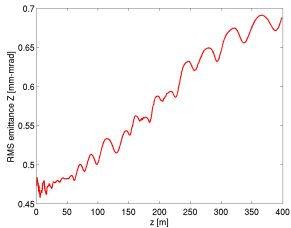
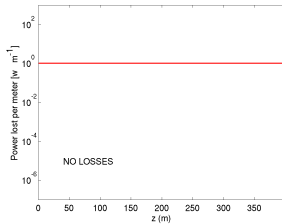


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (212) Quads $\phi_z = 2$ mrad

Figure: RMS Emittance X

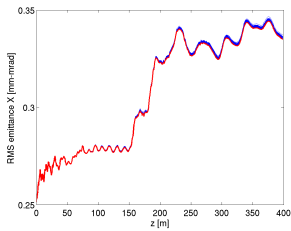


Figure: RMS Emittance Y

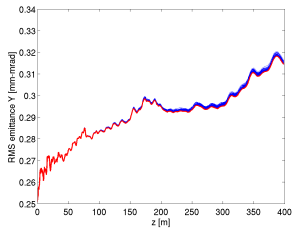


Figure: RMS Emittance Z

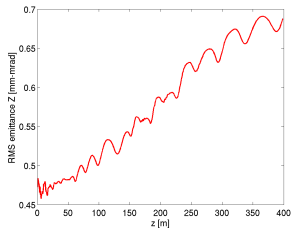
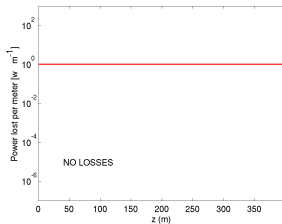


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (213) Quads $\phi_z = 5$ mrad

Figure: RMS Emittance X

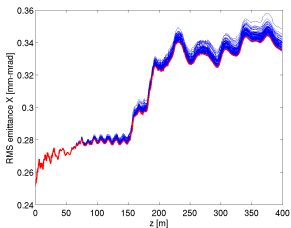


Figure: RMS Emittance Y

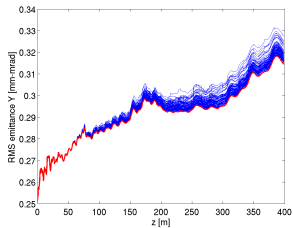


Figure: RMS Emittance Z

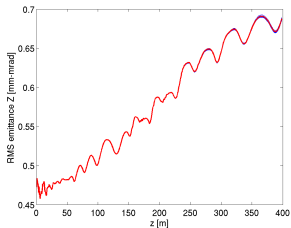
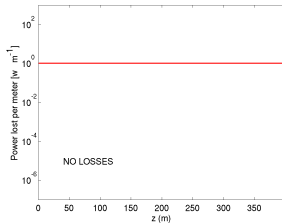


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (214) Quads $\phi_z = 7$ mrad

Figure: RMS Emittance X

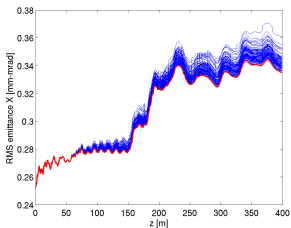


Figure: RMS Emittance Y

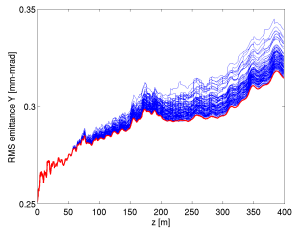


Figure: RMS Emittance Z

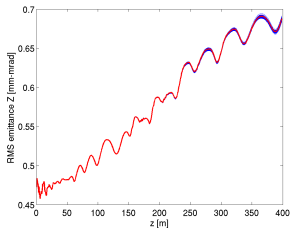
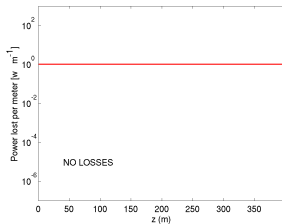


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (215) Quads $\phi_z = 10$ mrad

Figure: RMS Emittance X

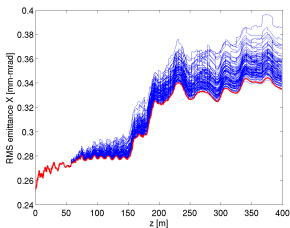


Figure: RMS Emittance Y

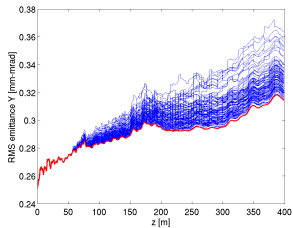


Figure: RMS Emittance Z

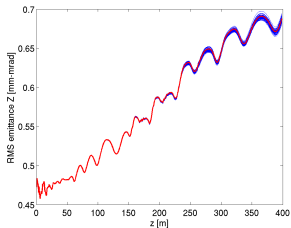
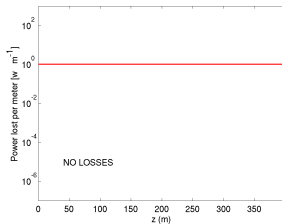


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



## (216) Quads Field $\delta F_{dynamic} = 0.5 \%$

Figure: RMS Emittance X

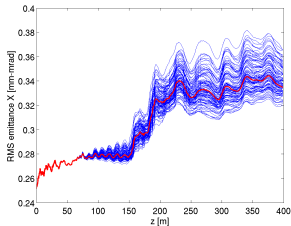


Figure: RMS Emittance Y

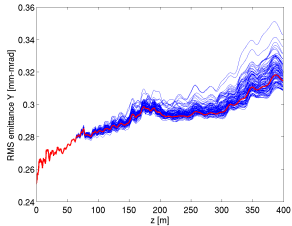


Figure: RMS Emittance Z

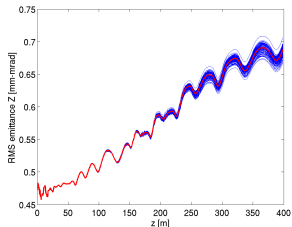
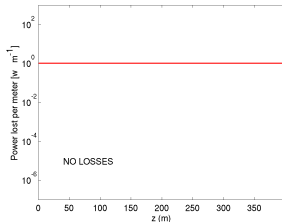


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



# (217) Quads Field $\delta F_{dynamic} = 1.0 \%$

Figure: RMS Emittance X

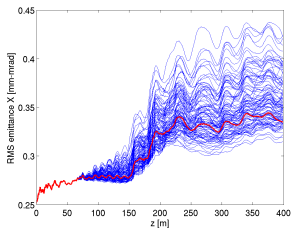


Figure: RMS Emittance Y

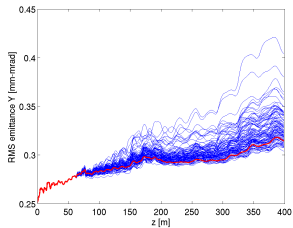


Figure: RMS Emittance Z

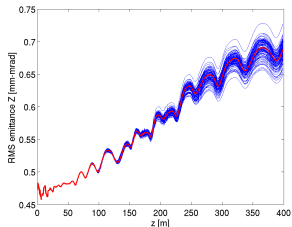
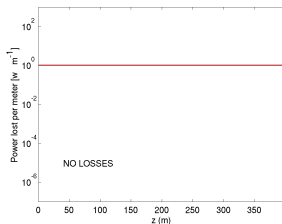


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



## (218) Quads Field $\delta F_{dynamic} = 1.5 \%$

Figure: RMS Emittance X

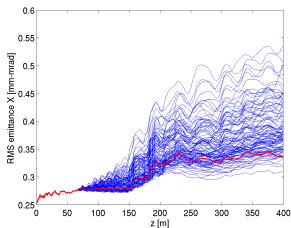


Figure: RMS Emittance Y

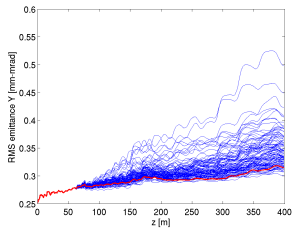


Figure: RMS Emittance Z

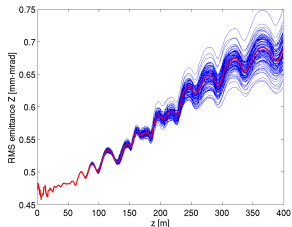
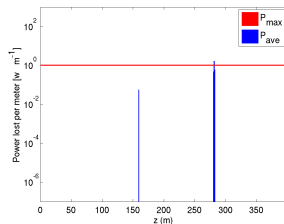


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]





## (219) Quads Field $\delta F_{dynamic} = 2.0 \%$

Figure: RMS Emittance X

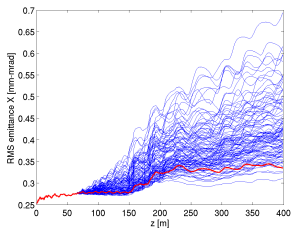


Figure: RMS Emittance Y

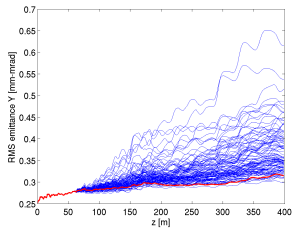


Figure: RMS Emittance Z

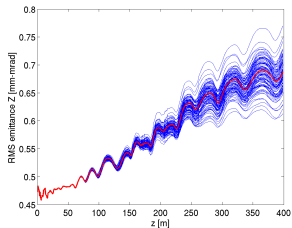
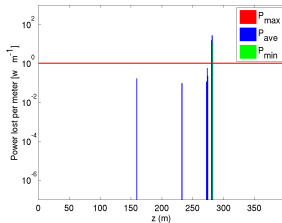


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



## (220) Quads Field $\delta F_{dynamic} = 2.5 \%$

Figure: RMS Emittance X

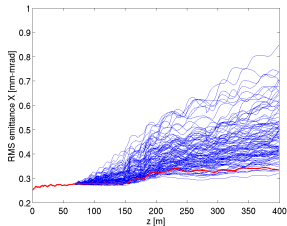


Figure: RMS Emittance Y

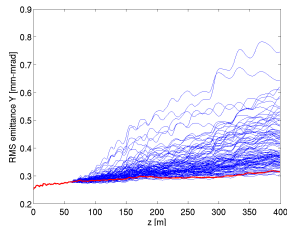


Figure: RMS Emittance Z

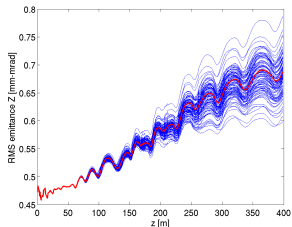
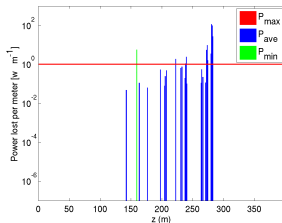


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



## (221) Quads Field $\delta F_{static} = 0.5 \%$

Figure: RMS Emittance X

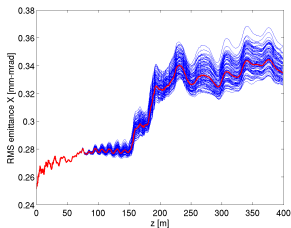


Figure: RMS Emittance Y

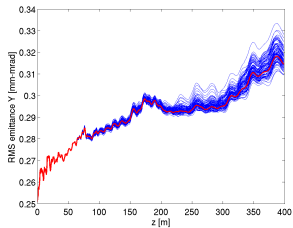


Figure: RMS Emittance Z

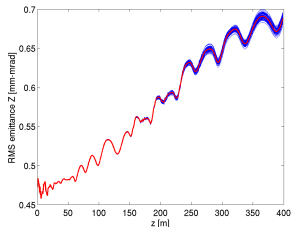
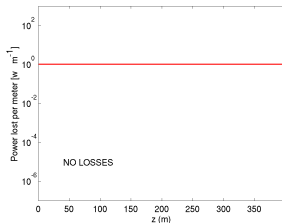


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



## (222) Quads Field $\delta F_{static} = 1.0 \%$

Figure: RMS Emittance X

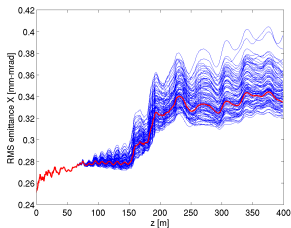


Figure: RMS Emittance Y

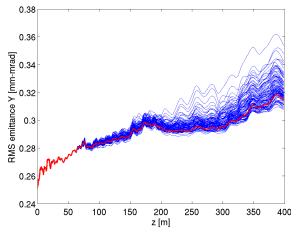


Figure: RMS Emittance Z

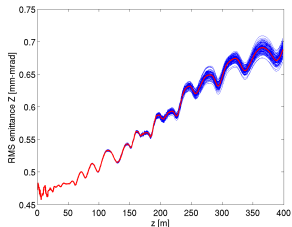
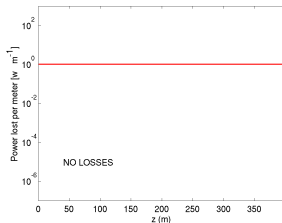


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



## (223) Quads Field $\delta F_{static} = 1.5 \%$

Figure: RMS Emittance X

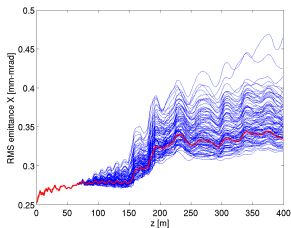


Figure: RMS Emittance Y

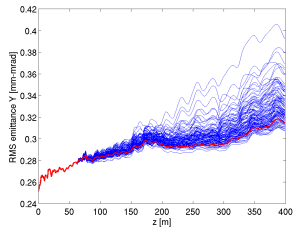


Figure: RMS Emittance Z

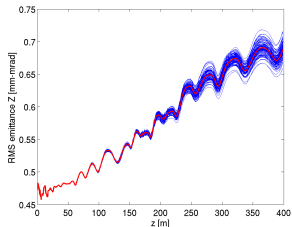
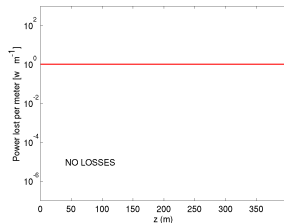


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



## (224) Quads Field $\delta F_{static} = 2.0 \%$

Figure: RMS Emittance X

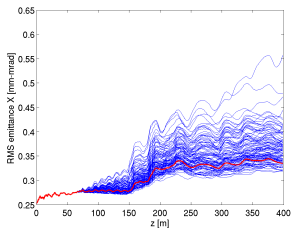


Figure: RMS Emittance Y

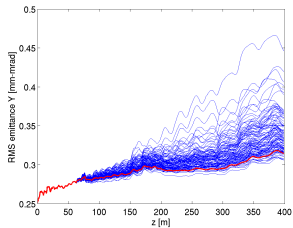


Figure: RMS Emittance Z

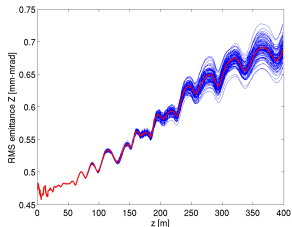
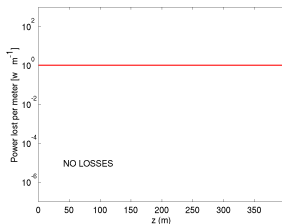


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



## (225) Quads Field $\delta F_{static} = 2.5 \%$

Figure: RMS Emittance X

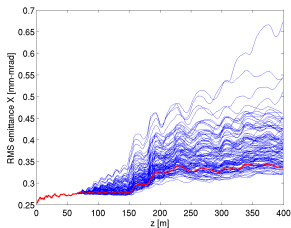


Figure: RMS Emittance Y

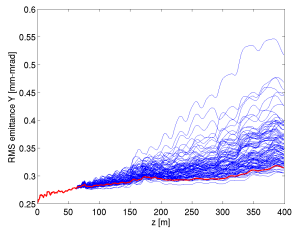


Figure: RMS Emittance Z

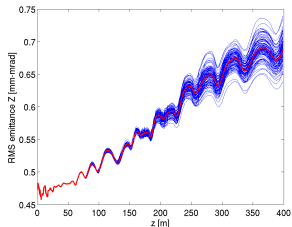
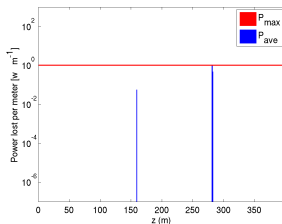


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



(226) Cav.  $\delta_{xy} = 150 \mu\text{m}$

Figure: RMS Emittance X

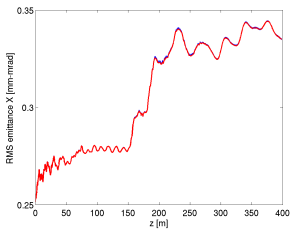


Figure: RMS Emittance Y

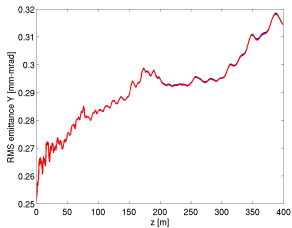


Figure: RMS Emittance Z

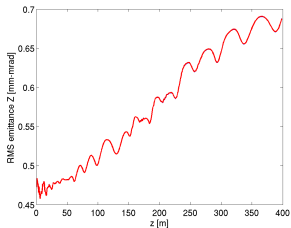
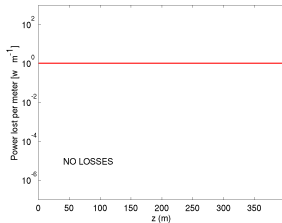


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]





(227) Cav.  $\delta_{xy} = 300 \mu\text{m}$

Figure: RMS Emittance X

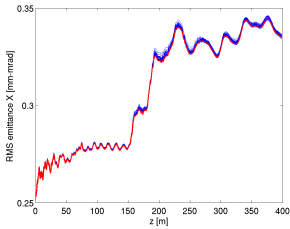


Figure: RMS Emittance Y

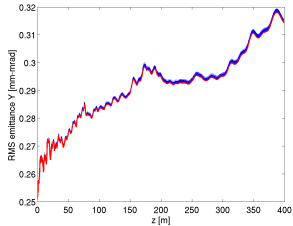


Figure: RMS Emittance z

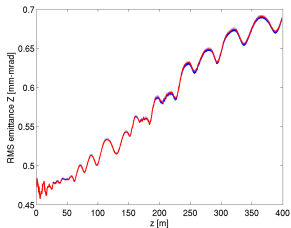
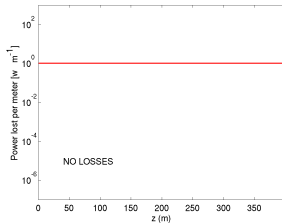


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



(228) Cav.  $\delta_{xy} = 500 \mu\text{m}$

Figure: RMS Emittance X

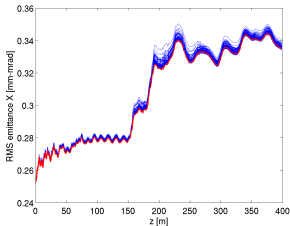


Figure: RMS Emittance Y

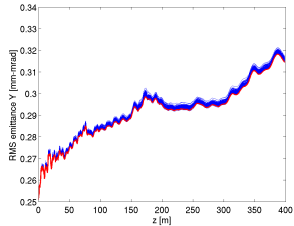


Figure: RMS Emittance Z

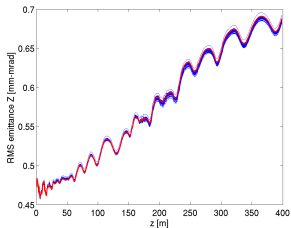
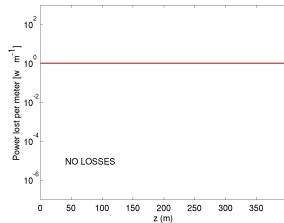


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



(229) Cav.  $\delta_{xy} = 750 \mu\text{m}$

Figure: RMS Emittance X

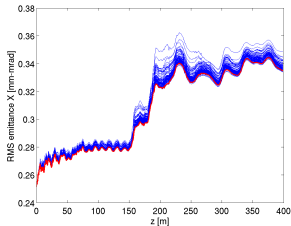


Figure: RMS Emittance Y

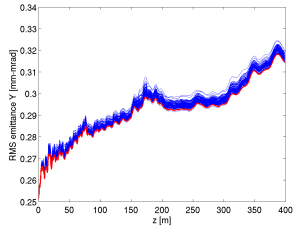


Figure: RMS Emittance Z

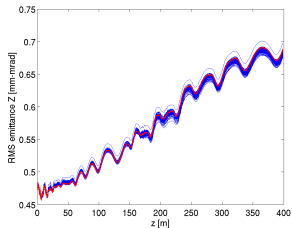
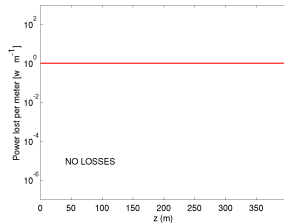


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



(230) Cav.  $\delta_{xy} = 1000 \mu\text{m}$

Figure: RMS Emittance X

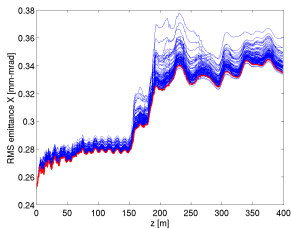


Figure: RMS Emittance Y

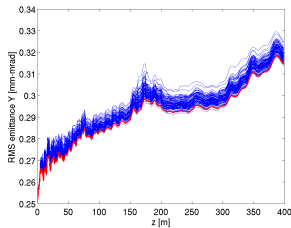


Figure: RMS Emittance Z

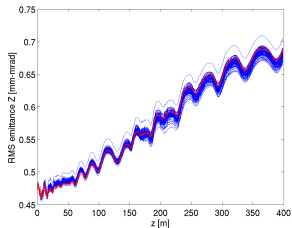
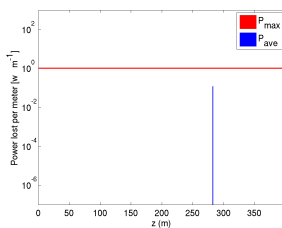


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



(231) Cav.  $\delta_z = 150 \mu\text{m}$

Figure: RMS Emittance X

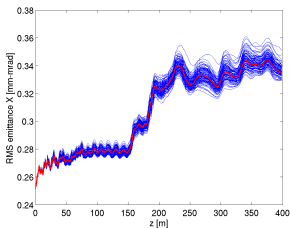


Figure: RMS Emittance Y

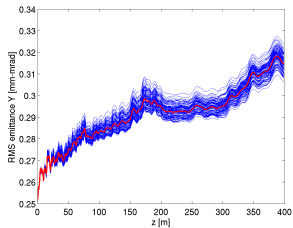


Figure: RMS Emittance Z

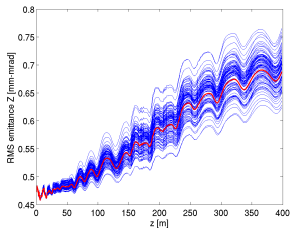
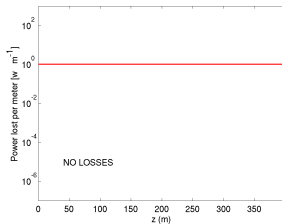


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



(232) Cav.  $\delta_z = 300 \mu\text{m}$

Figure: RMS Emittance X

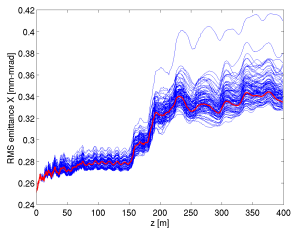


Figure: RMS Emittance Y

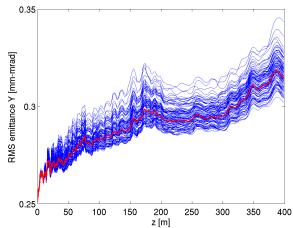


Figure: RMS Emittance Z

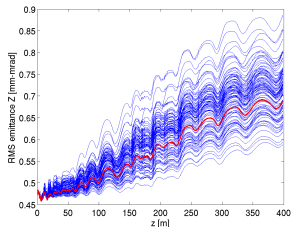
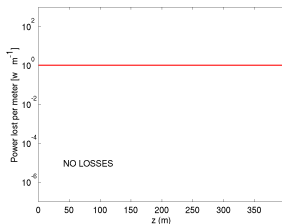


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



(233) Cav.  $\delta_z = 500 \mu\text{m}$

Figure: RMS Emittance X

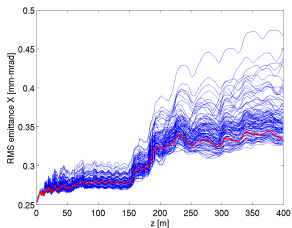


Figure: RMS Emittance Y

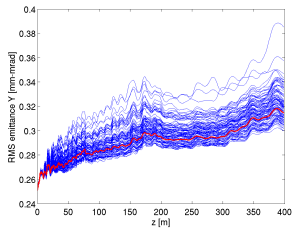


Figure: RMS Emittance Z

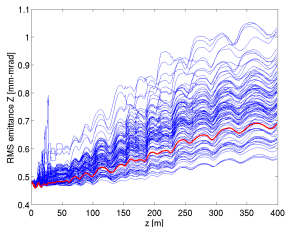
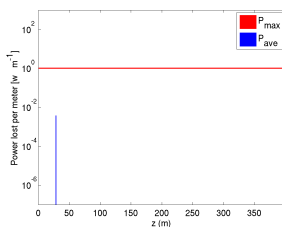


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



(234) Cav.  $\delta_z = 750 \mu\text{m}$

Figure: RMS Emittance X

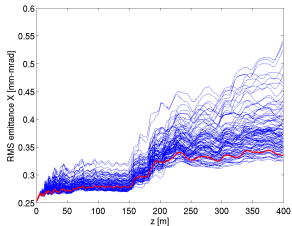


Figure: RMS Emittance Y

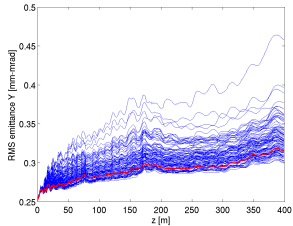


Figure: RMS Emittance Z

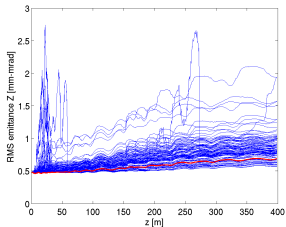
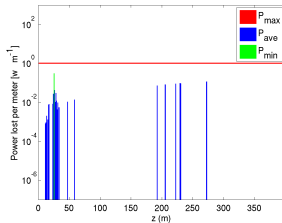


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]





(235) Cav.  $\delta_z = 1000 \mu\text{m}$

Figure: RMS Emittance X

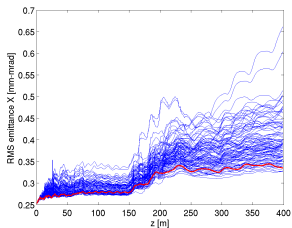


Figure: RMS Emittance Y

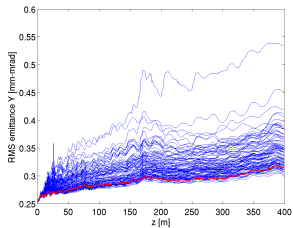


Figure: RMS Emittance Z

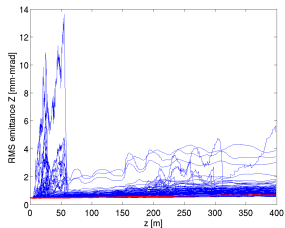
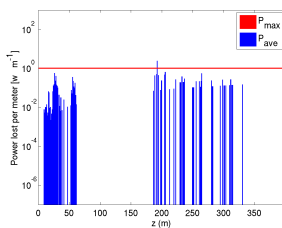


Figure: Losses  $[\text{W} \cdot \text{m}^{-1}]$



## (236) Cavities $\phi_z = 1$ mrad

Figure: RMS Emittance X

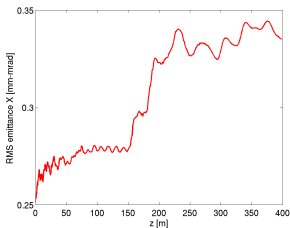


Figure: RMS Emittance Y

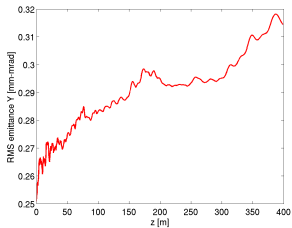


Figure: RMS Emittance Z

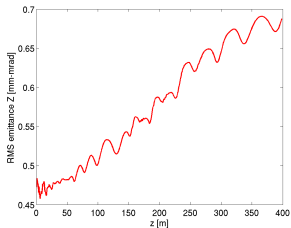
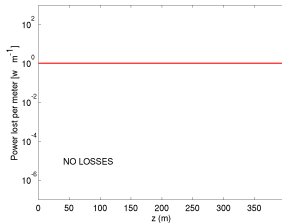


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (237) Cavities $\phi_z = 2$ mrad

Figure: RMS Emittance X

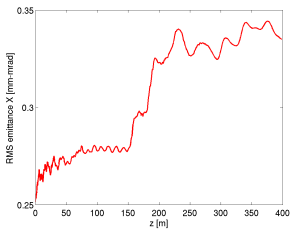


Figure: RMS Emittance Y

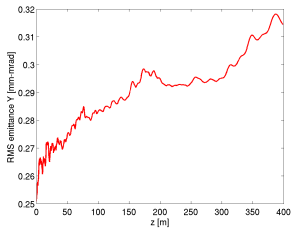


Figure: RMS Emittance Z

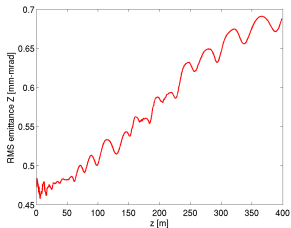
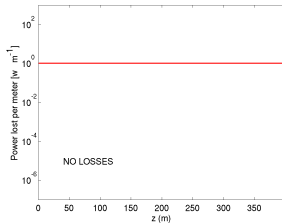


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (238) Cavities $\phi_z = 5$ mrad

Figure: RMS Emittance X

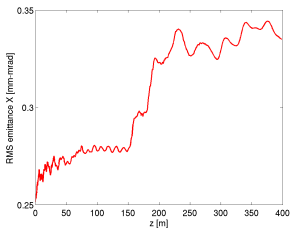


Figure: RMS Emittance Y

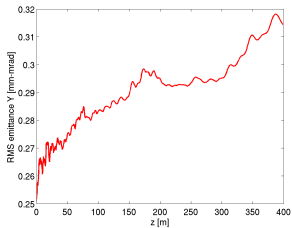


Figure: RMS Emittance Z

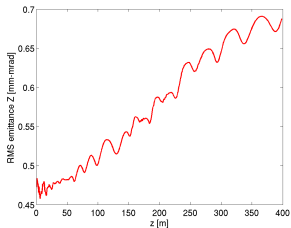
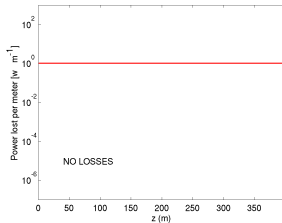


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (239) Cavities $\phi_z = 7$ mrad

Figure: RMS Emittance X

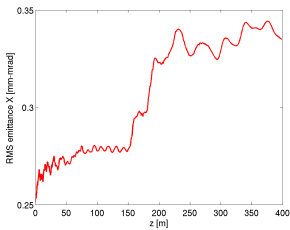


Figure: RMS Emittance Y

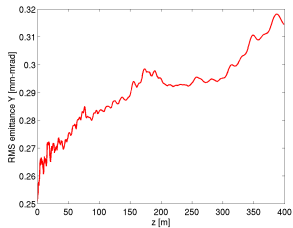


Figure: RMS Emittance Z

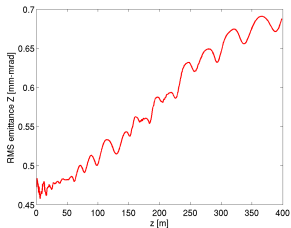
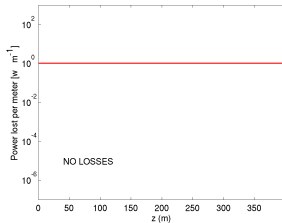


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (240) Cavities $\phi_z = 10$ mrad

Figure: RMS Emittance X

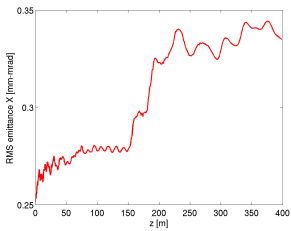


Figure: RMS Emittance Y

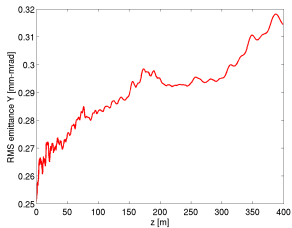


Figure: RMS Emittance Z

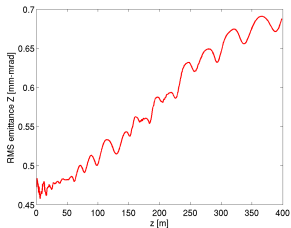
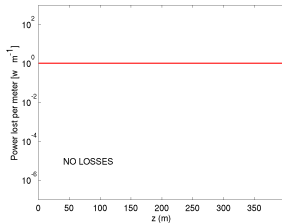


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (241) Cav. Phase $\delta\phi_{dynamic} = 0.5^\circ$

Figure: RMS Emittance X

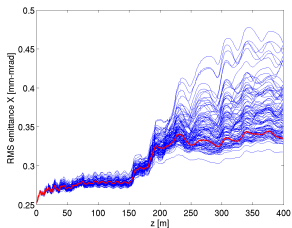


Figure: RMS Emittance Y

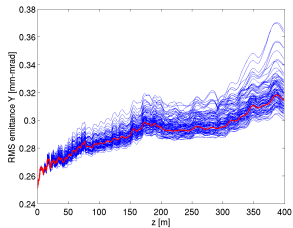


Figure: RMS Emittance Z

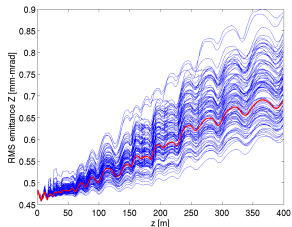
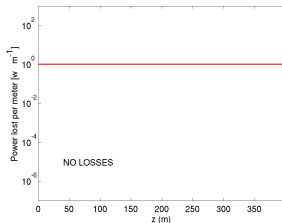


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (242) Cav. Phase $\delta\phi_{dynamic} = 1.0^\circ$

Figure: RMS Emittance X

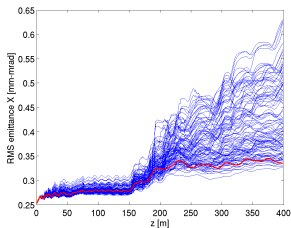


Figure: RMS Emittance Y

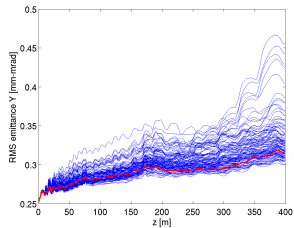


Figure: RMS Emittance Z

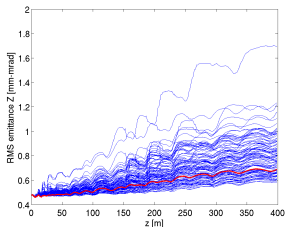
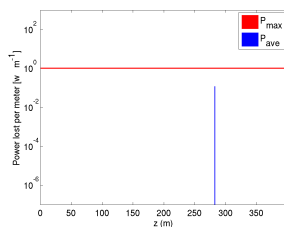


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]





(243)Cav. Phase  $\delta\phi_{dynamic} = 1.5^\circ$

Figure: RMS Emittance X

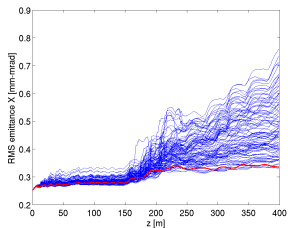


Figure: RMS Emittance Y

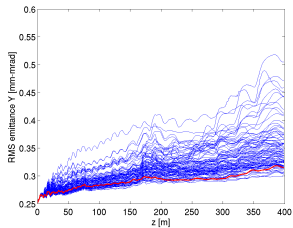


Figure: RMS Emittance Z

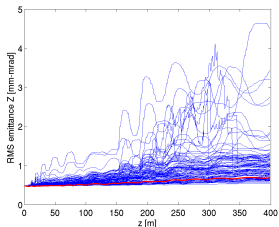
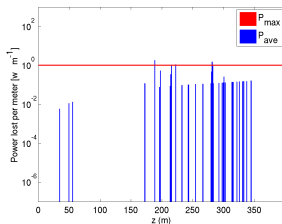


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (244) Cav. Phase $\delta\phi_{dynamic} = 2.0^\circ$

Figure: RMS Emittance X

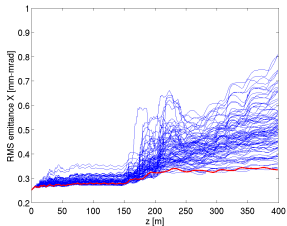


Figure: RMS Emittance Y

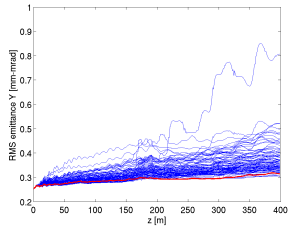


Figure: RMS Emittance Z

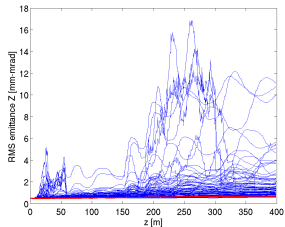
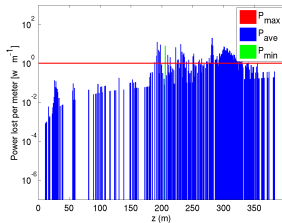


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (245) Cav. Phase $\delta\phi_{dynamic} = 2.5^\circ$

Figure: RMS Emittance X

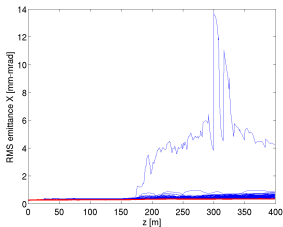


Figure: RMS Emittance Y

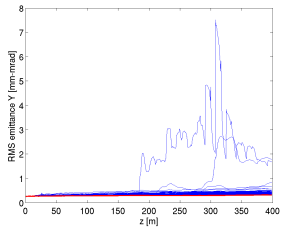


Figure: RMS Emittance Z

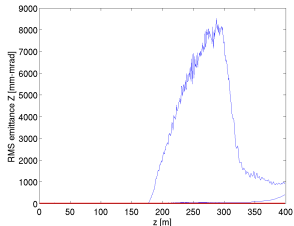
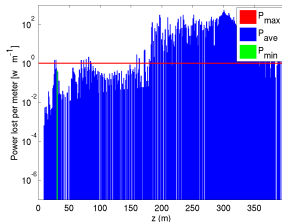


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



## (246) Cav. Field $\delta F_{dynamic} = 0.5 \%$

Figure: RMS Emittance X

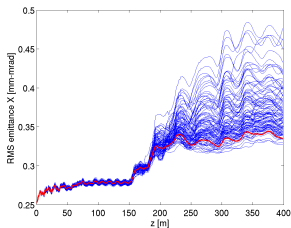


Figure: RMS Emittance Y

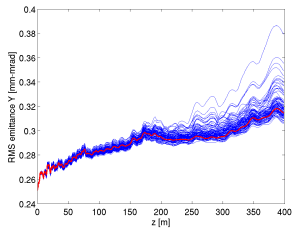


Figure: RMS Emittance Z

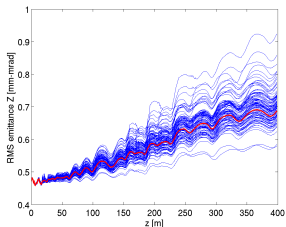
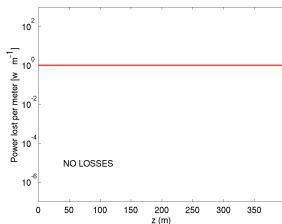


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



# (247) Cav. Field $\delta F_{dynamic} = 1.0 \%$

Figure: RMS Emittance X

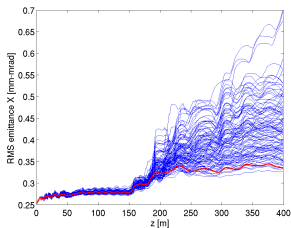


Figure: RMS Emittance Y

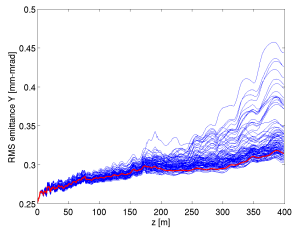


Figure: RMS Emittance z

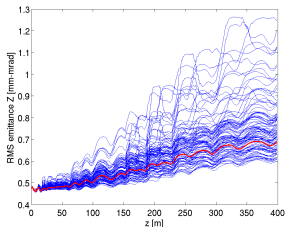
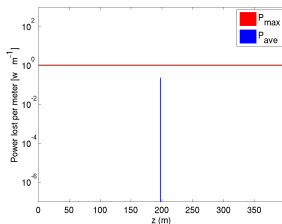


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



(248) Cav. Field  $\delta F_{dynamic} = 1.5 \%$

Figure: RMS Emittance X

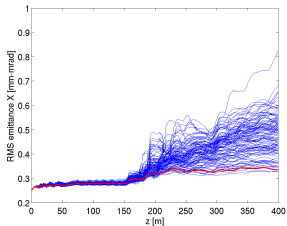


Figure: RMS Emittance Y

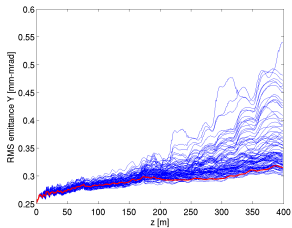


Figure: RMS Emittance Z

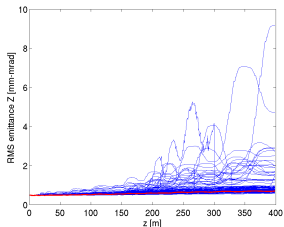
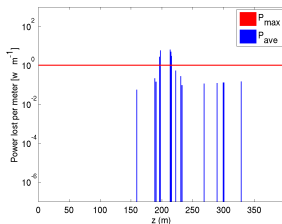


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



# (249) Cav. Field $\delta F_{dynamic} = 2.0 \%$

Figure: RMS Emittance X

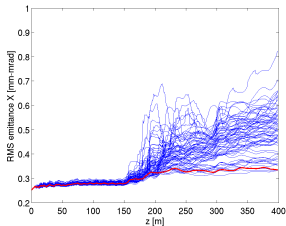


Figure: RMS Emittance Y

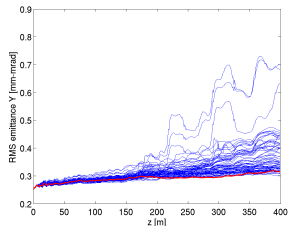


Figure: RMS Emittance Z

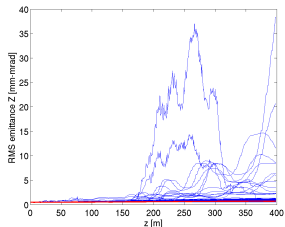
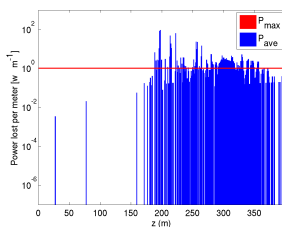


Figure: Losses  $[W \cdot m^{-1}]$



(250) Cav. Field  $\delta F_{dynamic} = 2.5 \%$

Figure: RMS Emittance X

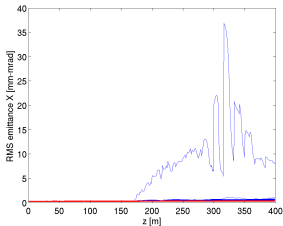


Figure: RMS Emittance Y

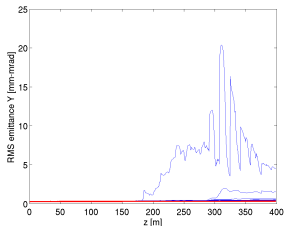


Figure: RMS Emittance Z

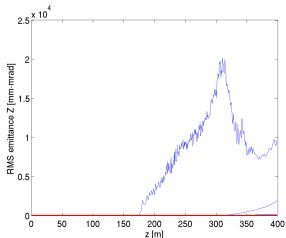
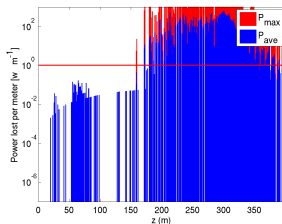


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]





# (251) Cav. Phase $\delta\phi_{static} = 0.5^\circ$

Figure: RMS Emittance X

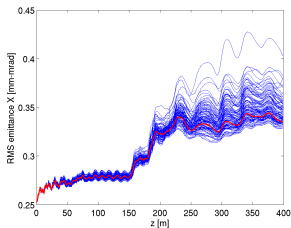


Figure: RMS Emittance Y

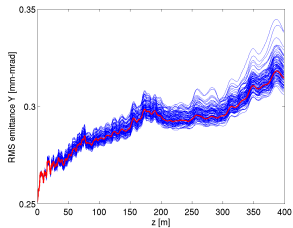


Figure: RMS Emittance Z

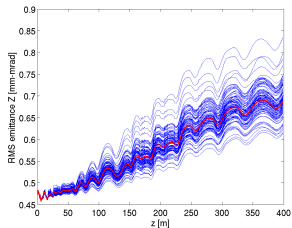
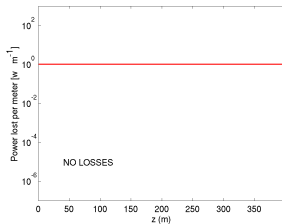


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



(252) Cav. Phase  $\delta\phi_{static} = 1.0^\circ$

Figure: RMS Emittance X

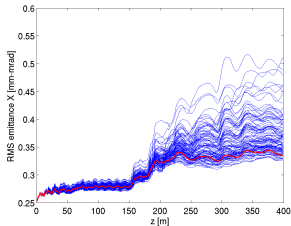


Figure: RMS Emittance Y

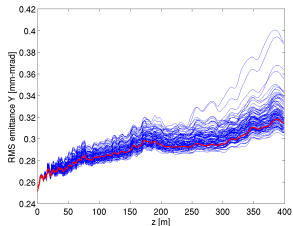


Figure: RMS Emittance Z

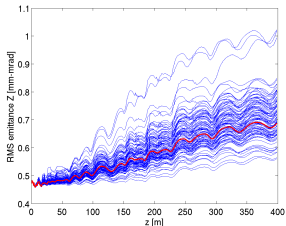
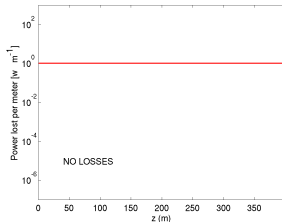


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (253) Cav. Phase $\delta\phi_{static} = 1.5^\circ$

Figure: RMS Emittance X

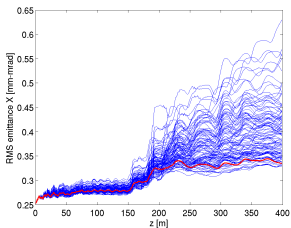


Figure: RMS Emittance Y

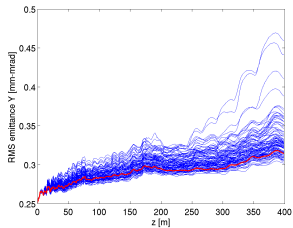


Figure: RMS Emittance Z

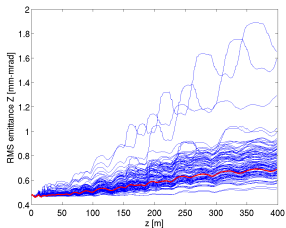
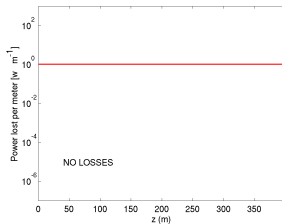


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (254) Cav. Phase $\delta\phi_{static} = 2.0^\circ$

Figure: RMS Emittance X

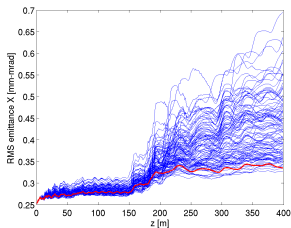


Figure: RMS Emittance Y

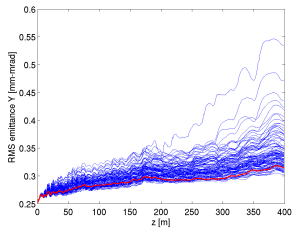


Figure: RMS Emittance Z

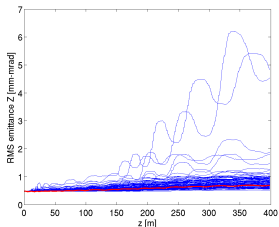
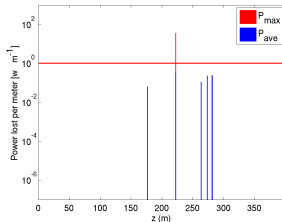


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



(255) Cav. Phase  $\delta\phi_{static} = 2.5^\circ$

Figure: RMS Emittance X

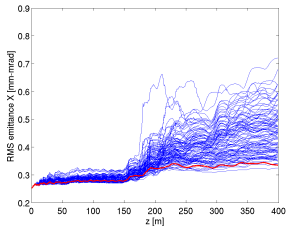


Figure: RMS Emittance Y

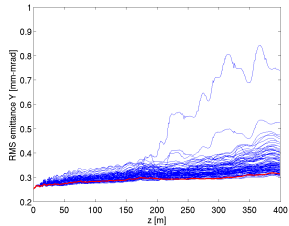


Figure: RMS Emittance Z

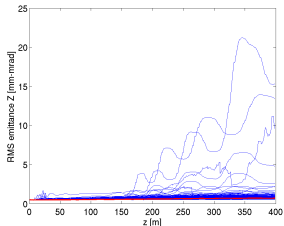
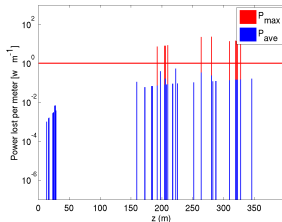


Figure: Losses [ $\text{W}\cdot\text{m}^{-1}$ ]



# (256) Cav. Field $\delta F_{static} = 0.5 \%$

Figure: RMS Emittance X

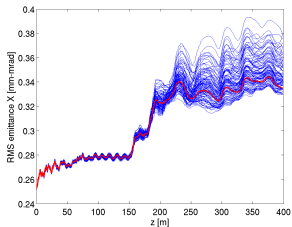


Figure: RMS Emittance Y

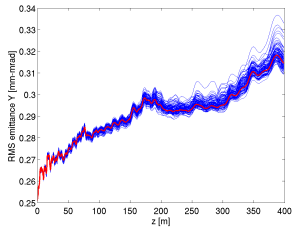


Figure: RMS Emittance Z

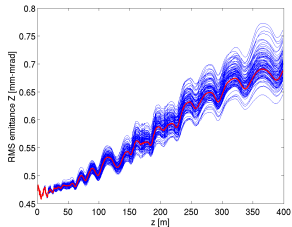
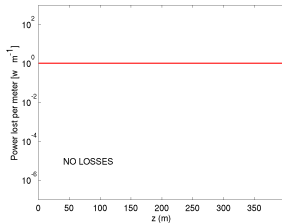


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



(257) Cav. Field  $\delta F_{static} = 1.0 \%$

Figure: RMS Emittance X

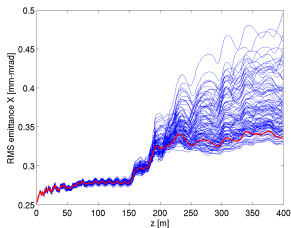


Figure: RMS Emittance Y

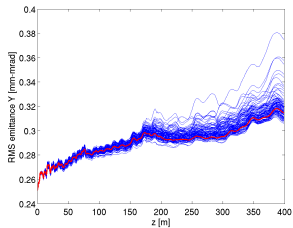


Figure: RMS Emittance Z

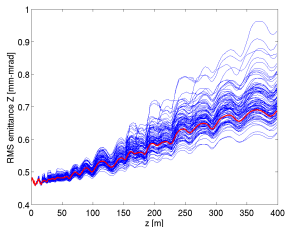
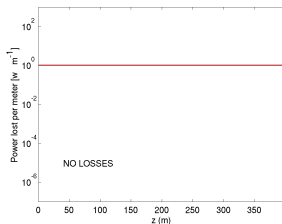


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



(258) Cav. Field  $\delta F_{static} = 1.5 \%$

Figure: RMS Emittance X

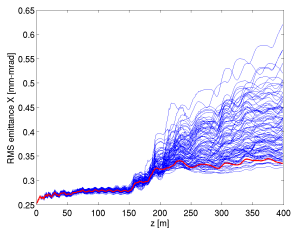


Figure: RMS Emittance Y

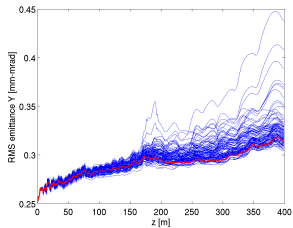


Figure: RMS Emittance Z

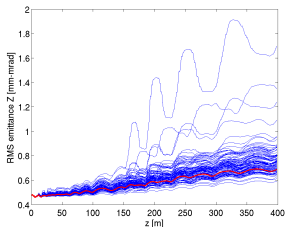
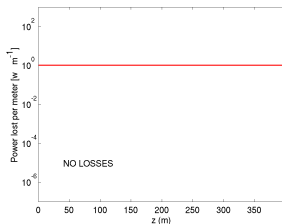


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]





(259) Cav. Field  $\delta F_{static} = 2.0 \%$

Figure: RMS Emittance X

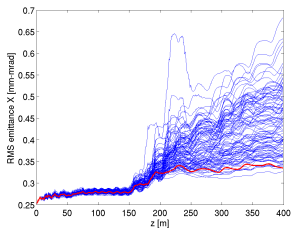


Figure: RMS Emittance Y

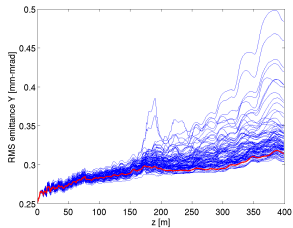


Figure: RMS Emittance Z

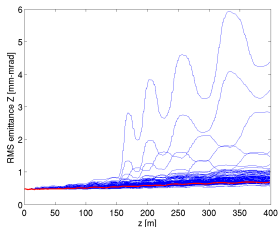
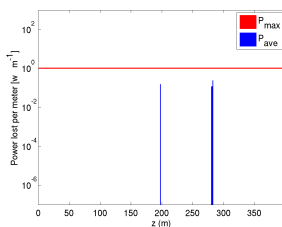


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]



(260) Cav. Field  $\delta F_{static} = 2.5 \%$

Figure: RMS Emittance X

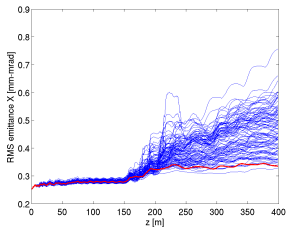


Figure: RMS Emittance Y

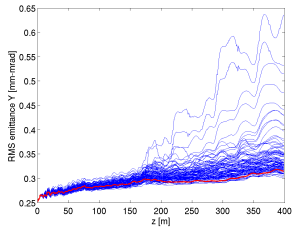


Figure: RMS Emittance Z

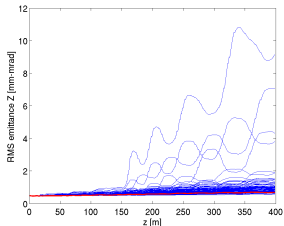


Figure: Losses [ $\text{W} \cdot \text{m}^{-1}$ ]

